District I PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

1	AMENDED REPORT	•

District IV 2040 South Pach	heco. Santa Fe	NM 87505										
I.			FOR A	LLOWABI	LE AN	D AU	THORI:	ZATI	ON TO TR			
	<del></del>	1	Operator na	ame and Address				_		<sup>2</sup> OGRII	D Number	r
			-	gy Incorporated eet, Suite 1400					-	<sup>3</sup> Reason fo	9355 r Filing C	Code
		<del></del>		olorado 80202	5	T INO					4/1/98	
<sup>4</sup> API Number 30 - 025-05241						<sup>5</sup> Pool Name Denton Devonian				* Pool Code 16910		
'Property Code						Property Name Lea "G" State				Well Number		
II. 10 S	ス <u>33/8</u> Surface I				Le	ea "G∷ 31a	te					4
Ul or lot no.	Section 1	Township	Range	Lot.Idn	Feet from	the	North/Sou	ıth Line	Feet from the	East/Wes	t line	County
P	2	158	37E		660		South		660	East		Lea
11 ]	Bottom F	Iole Loca	ition									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the	North/So	uth line	Feet from the	East/Wes	t line	County
12 Lse Code S	13 Producin	g Method Code	le 14 Gas	Connection Date	15 C	-129 Permi	t Number		16 C-129 Effective	Date	17 C-12	9 Expiration Date
III. Oil ar	nd Gas T	ransnorte	l >rc	<del></del>	1			1		1		
Transport	rter	I alispoise	Transporter N and Addres			<sup>20</sup> POI	D	<sup>21</sup> O/G		22 POD ULS and De	STR Loca	
007440			T Energy Op	_		205611	10	0		P-2-1	5S-37E	
			P.O. Box 146 ston, TX 7970							Tank	Battery	
011447			J.L. Davis		`	205613	30	G			5S-37E	
			P.O. Box 31'	79							Battery	
	- 1				1							
									J			
		·- <u>-</u>				·						
		<u></u>	· <del>······</del>									
			<u> </u>									
IV. Produ	aced Wat	er										
	uced Wat	er					STR Locat		-			
		er					STR Locat -15S-37E		-			
23 ]	POD								-			
2056150	POD Completion	on Data	Ready Date		27 TD			Tank Batt	-	tions	30	DHC, DC,MC
2056150 V. Well (	POD Completion	on Data	-	Casing & Tubing	<sup>17</sup> TD		-15S-37E T	Tank Batt	2º Perfora	tions		DHC, DC,MC
2056150 V. Well (	POD Completic	on Data	-	Casing & Tubing	<sup>17</sup> TD		-15S-37E T	Tank Batt	2º Perfora	tions		
2056150 V. Well (	POD Completic	on Data	-	Casing & Tubing	<sup>17</sup> TD		-15S-37E T	Tank Batt	2º Perfora	tions		
2056150 V. Well (	POD  Completion  d Date  Hole Size	on Data	-	Casing & Tubing	<sup>17</sup> TD		-15S-37E T	Tank Batt	2º Perfora	tions		
2056150 V. Well (	POD  Completion  d Date  Hole Size	on Data	-	Casing & Tubing	<sup>17</sup> TD		-15S-37E T	Tank Batt	2º Perfora	tions	34 Sacks	Cement
2056150  V. Well C  25 Spud  VI. Well  VI. Well	POD  Completic d Date  31 Hole Size  Test Dat	on Data  **R  **Gas Del	livery Date	<sup>37</sup> Tes	27 TD g Size		28 PBT	TD Depth Se	2º Perfora t	ressure	34 Sacks	Cement  ** Csg. Pressure
2056150 V. Well C	POD  Completic d Date  31 Hole Size  Test Dat	on Data  **R  **Gas Del	32	<sup>37</sup> Tes	" TD 3 Size		28 PB7	TD Depth Se	Perfora	ressure	34 Sacks	Cement
VI. Well  "Thereby certiff  "Thereby certiff	POD  Completic d Date  Ji Hole Size  Test Dat lew Oil lew Oil e Size fy that the rules e information g	a Gas Del	livery Date Oil	<sup>37</sup> Tes	"TD  Size  t Date  vater  complied		28 PB7	TD Depth Se	Perfora  Tog. Po	ressure OF	Sacks	Cement  Csg. Pressure  Test Method
VI. Well  Spud  VI. Well  VI. Well  Choke  1 Choke  1 I hereby certified with and that the knowledge and be Signature:	Test Date  Test Date  Gew Oil  Test being the rules of the information good belief.	a  36 Gas Del  43 Gas Del  43 Gas Del  44 Gas Del  45 Gas Del  46 Gas Del  47 Gas Del  47 Gas Del  48 Gas Del  49 Gas Del  40	livery Date Oil  Servation Divine and complete	<sup>37</sup> Tes <sup>40</sup> W <sup>4</sup> Vision have been co	27 TD g Size  at Date  water  complied  my	P-2	PB7  Test Let  Gas	TD Depth Se	3º Perfora t  3º Tog. P	ressure	Sacks	Cement  Csg. Pressure  Test Method
VI. Well  VI. Well  Thereby certified with and that the knowledge and b Signature:  Printed name:	POD  Completic d Date  Ji Hole Size  Test Dat lew Oil e Size fy that the rules e information g belief.  Scott M. Web	a  Sof the Oil Coniven above is tr	livery Date Oil  Servation Divine and complete	37 Tes  37 W  43 W  45 Ission have been concept to the best of received to the	27 TD g Size  at Date  water  complied  my	P-2  Approved  Title:	<sup>28</sup> PB7  33  Test Let  44 Gas  O	TD Depth Se	"Y Perfora  Tog. P.  ACONSERVAT  GAR FIELS	ressure DF ISIGNE Y WINK	Sacks	Cement  Csg. Pressure  Test Method
VI. Well  Spud  VI. Well  VI. Well  Choke  1 Choke  1 I hereby certified with and that the knowledge and be Signature:	Test Date  Test Date  Gew Oil  Test being the rules of the information good belief.	a  Sof the Oil Coniven above is tr	livery Date Oil  aservation Div rue and comple	37 Tes  37 W  43 W  45 Ission have been concept to the best of received to the	27 TD g Size  at Date  water  complied  my	P-2	<sup>28</sup> PB7  33  Test Let  44 Gas  O	TD Depth Se	3º Perfora t  3º Tog. P	PEF.	Sacks	Cement  Csg. Pressure  Test Method

Printed Name

Scott M. Webb

Date

5/4/98

Title

Regulatory Coordinator